	ROUTING	G AND	RECOR	RD SHEET
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SUBJECT: (Optional) DDA RED Panel Continue of TV	1002 00	SE Dage	1.	FILE: Contracto
Ranking of FY	1904 KL	GE Prope	EXTENSION	NO.
Chairman, DDA R&D Panel		ď		20 November 1979 25
TO: (Officer designation, room number, and building)	DATE RECEIVED FORWARDED		OFFICER'S INITIALS	COMMENTS (Number each comment to show from whom
bollding)				to whom. Draw a line across column after each comm
C/CDA Management Staff 7C17 Hq.				
2.				
7C18 Hq.		14 DEC	T	3. Assume you will advise the DDA as appropriate.
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DD/A-79-1763/8

20 November 1979

MEMORANDUM FOR:	Director of Communications Director of Finance Director of Data Processing Director of Logistics Director of Personnel Director of Security Director of Training	
ATTENTION:	DDA R&D Panel Contacts	
FROM:	Chairman, DDA R&D Panel	25
SUBJECT:	DDA R&D Panel Ranking of FY 1982 RD&E Proposals	25
REFERENCE:	DD/A-79-1763/7 dated 28 August 1979	25
the DDS&T responsubmitted as paramillar also note (primarily below 2. Attachme, which will by the DDS&T Placontains copies these DDS&T proseveral DDA tab System/Technolo only your problagram addresses should be a list various solution the problem stabled by ranked no	achment B to this memorandum you will find nees to those problem statements which you rt of the FY 1982 RD&E Planning Cycle. You that in some cases the DDS&T did not respond with the DDA 25th priority) ment A contains several DDS&T memos sent to help to explain the approach taken this year anning and Resources Staff. Attachment C of your problem statements that relate to posals. In some cases the DDS&T has lumped stogether and addressed them with multiple gy proposals. When ranking these, consider em statement and how well the proposed prothe problem. The end result of your efforts to (1 thruin) showing the effectiveness of the ns without regard for the original ranking of tement. In other words, it is possible that a roblem could have a poor solution response eranked well below that of a good response ed problem.	25
	Confidential When CEPPET Detached from Attachments	

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		E Proposa	ıls	
vidual office om 1 thru n. Technology S the office 1 ur rankings a inputs no lat	rankings Attachme heet Titl evel. To nd then f	s into one ent D is a les for you save time follow up	combined listing ur conven e, you ma in writin	DDA of all ience in y call g. I
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opriate Probl	em Statem	ents		· ·
A Management S ctor of Medica : R&D Panel	Staff w/A	ttachments es w/Attac	chments A	& D .
	Ranking of FY The DDA R&D Pa vidual office om 1 thru n. Technology S the office 1 ur rankings a inputs no lat on Green Lin S: T Memos ram Plan Pack opriate Probl em/Technology on: Addressee Subject w/Atta A Management S ctor of Medica :	The DDA R&D Panel will vidual office rankings om 1 thru n. Attachmed Technology Sheet Title the office level. To ur rankings and then from the inputs no later than on Green Line statement on Green Line statement Problem Statement Problem Statement Problem Statement Staff w/Attachments A Management Staff w/Attachment	Ranking of FY 1982 RD&E Proposation The DDA R&D Panel will once again vidual office rankings into one of thru n. Attachment D is a Technology Sheet Titles for you the office level. To save time ur rankings and then follow up inputs no later than COB 3 Dece on Green Line s: T Memos ram Plan Packages opriate Problem Statements em/Technology Titles on: Addressee Subject w/Attachments A & D A Management Staff w/Attachments attor of Medical Services w/Attachments attachments at	Ranking of FY 1982 RD&E Proposals The DDA R&D Panel will once again have to vidual office rankings into one combined om 1 thru n. Attachment D is a listing Technology Sheet Titles for your convent the office level. To save time, you maur rankings and then follow up in writin inputs no later than COB 3 December 1979 on Green Line s: T Memos ram Plan Packages opriate Problem Statements em/Technology Titles on: Addressee Subject w/Attachments A & D and Management Staff w/Attachments A & D and Ctor of Medical Services w/Attachments A & D and Panel

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Directorate/		
Priority	Title	Response by ORD
DDA # 10	Data Communications Strategie for the Future	
DDA # 12	Methodology for Improving the Availability of Computer Services	Computer Systems
DDA # 13	Videodisc Technology	Presentational Means
DDA # 16	Archival Storage of Electronic Data	Computer Systems
DDA # 17	Threat Studies	Technical Surveillance C/M
DDA # 18	Harmful Physiological Effects of ACM Systems	AMR not responding - do not have personnel or resources.
DDA # 19	Measurement of Computer Cente Effectiveness	Does not appear to be a technology problem but application of existing technology.
DDA # 20	Computer Security	Physical Security Computer Systems
DDA # 21	Alternatives to Magnetic Tape Storage	
DDA # 23	Secure Destruction of Classif Materiel that Provides for Recovery of Metals thru Norma Salvage Channels	To the forest of festiles
DDA # 24	The Development of Wide-Rang Manpower of Human Resources Planning Techniques	ing Statistics Research
DDA # 25	Distributed Data Base as a Means for Providing Improved Availability & Responsiveness	Computer Systems
DDA # 26	Technology for Future Data Terminals	Industry efforts are so significant that ORD has little chance of influencing future commercial offerings.
DDA # 28	Small Machine Micro Coding	Already offered by vendors of microprogrammable small machines.
DDA # 29	Analytical Tools for the Inte ligence Analyst	•



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	Directorate/Priority	Title	ORD Response		
•	DDA # 30	Integration of Programming Tools (e.g., Database, Mathematical Programming Languages,	Computer Systems		
	DDA # 31	Text Processing) Automated Graphics The	remaining DDA rqmts	are low priority r	:e-
	DDA # 32	qui More Efficient Automated Office	rements that cannot	be addressed within tary expectations o	t .
	DDA # 33	Internal Classification of Data Files	See #31		
	DDA # 34	Methodology for Insuring the Security of Agency Computer Data Created for Non-Agency Use	See #31		
	DDA # 35	Disaster Planning Strategies	See #31		
	DDA # 36	New Methodologies for Capturing Data	See # 31		
	DDA # 37	Measuring Programmer Productivity	Computer Systems		
	DDA # 38	System Design Methodology (e.g. Hierarchical Design Language)	• Computer Systems		*
	DDA # 39	Security Model for Dealing With Human Source Information	See # 31		
	DDA # 40	Agency Strategies for Overseas Computer Support	Computer Systems		
	DDA # 41	Application of Micrographics to the Personnel Data Base	See # 31		•

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